(NY-2900/36)
Turbine on Wheels (Gas Turbine Automobiles), by
V. Hemenko, 7 pp.

RUSHIAM, per, Tekh Molodemehi, No 6, 1960,
pp 4-7.

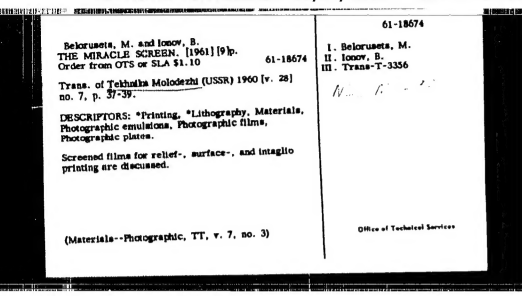
JPRS 7765

USER

Beon

1444,747

Nar 61



Two Kilometers From One Drop (Fine Wire Technology),
by M. Laman, 7 pp.

RUBSIAN, per, Tekhnika - Molodeshi, No 8, 1960,
pp 5, 6.

OTIA Tr No. 42

Sei - Engr
May 61

151,165

BBMW(0)1211

(NY-6502/5) ngineering Psychology, Ey B. Lomov, 9 pp. USSIAM, per, Tekh Moloderhy, Sep 1960, pp 14-15. JPRS 9759 ei - Hagr 161,923 ug 61

Liquid Crystals, by A. Volkov, I. Christyshov, 7 pp.

RUSSIAN, per, Telebric: Holodeshi, Ro 9, 1960,
pp. 22, 23. 9650458

Sci - Chem
Jan 64. 248, 465

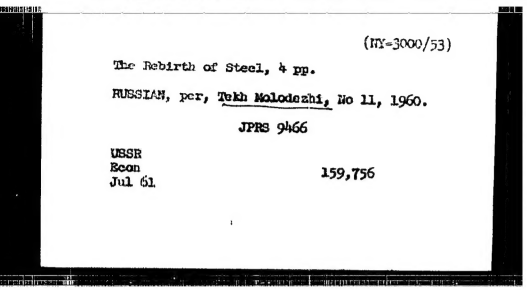
Problem Number One . Realisbility, by A. I. Berg, 15 pp.

RUSSIAN, per, Tekh Molodeshi, No 10, 1960, pp 7-10. 9668561

FTD-TT-63-40

SEEK USSR-Boon May 63

230,873



APPROVED FOR RELEASE: 09/14/2001

1111111111

CIA-RDP84-00581R000300870072-1

Gient Rotary Excavator, by M. Krivskiy,
A. Sorronov.

RUSSIAN, per, Tekh Molodezhi, Ho 11, 1960,
pp 20-21.

RRIE, Ft Belvoir
T-1348

USBR
Econ
Jul 61.

//60,///8

Gas and Liquid Amplifiers, by K. Gladkov, 2 pp.

RUSSIAN, per, Tekhnika Molodezhi, No 11, 1960, p 25.

ACSI H-9512 ID 2170487

Sci - Electron

9 Feb 62

Highericity - Born in Flome, by V. Headers.

O pp.

POSSIAN, per, Tekh Moledezhi, Me 1, 1964, pp. 2-4. 9672011

FTD-TT-61-73

But - Electricity

18 Dac 61

Mathematics and Language, 6 pp.

RUSSIAN, per, Tekh Moledezhi, No 1, 1961,
pp 10-12.

JPRS IN 11412

Sei - Misc /79, 245

Machine Translation

Hydraulic Car in the Ural, by N. Vysotskaya. RUSSIAN, per, Tekh Molodezhi, No 1, 1961, pp 18, 19.

*FTD TT 61-225

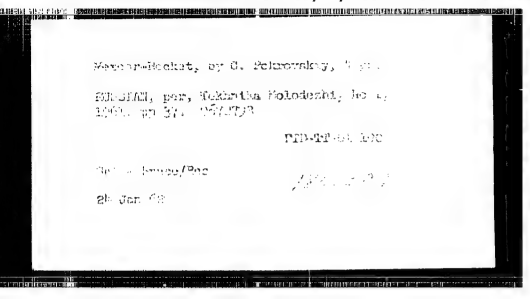
Sci - Engr 9 Nov 61

A Two-Wheeled Car, by Yu. Moralevich.

RUSSIAN, per, Tekh Molodeuhi, No 1, 1961,
pp 82, 23.

*FTD TT 61-225

USSR
Econ
9 Nov 61



The Bio-Currents of the Brain and Thought, by H. Dahavadyan, 4 pp.

RUSSIAN, per, Tekh Molodezhi, No 2, 1961.

9676532

FRO-TR-62-163

Sei - Mad

194,116

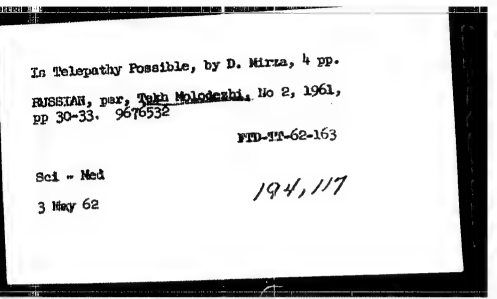
It is Necessary to Experiment, by
O. Adriamov, 3 pp.

HUSSIAN, per, Tekh Moloderhi, No 2, 1961.
9675532

PTD-IT-62-163

Sci. -- Med.

1944, 118



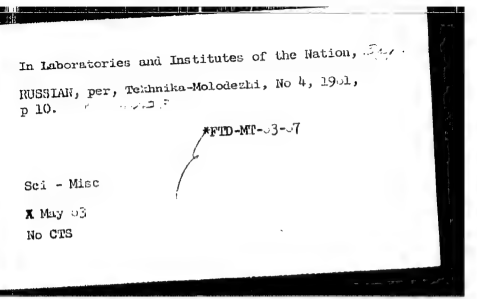
(DC=6041)

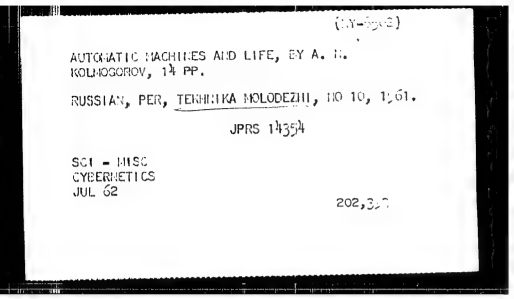
Min Time Microscope, by O. Karyshev, 3 pp.

RUNISIAN, per, Tekh Molodezhi, No 2, 1961, p 36.

JPRS 8537

Sci - Phys Aug 61 162,794





S-976/61

Space Mirror of the Earth's Depths, by G. Fokrovskiy, (DC-6556)

RUSSIAN, per, Tekhtholodezhi, No 10, 1961, p 5.

*JPRS

Sei - Geophys, Space Res
17 Jan 62

AUTOMATIC MACHINES AND LIFE, 5Y A. N. MCLMOGOROV, p. PP.

RUSSIAN, PER, TEKHNIKA MOLODEZHI, NO 10, NO 11, 1951.

JPRS 14354

SCI - MISC CYBERNETICS
JUL 52

202,334

XMAUTOMATION OF MENTAL WORK, BY N. G. BRUYEVICH, 6 PP.

RUSSIAN, PER, TEKHNIKA MOLODEZHI, NO 11, 1961.

JPRS 14354

SCI - MISC CYBERNETICS JUL 62

202,355

Plastic Mask, by D. Khachkhardzhi, 1 20.

RUSSIAN, per, Tekhnika Molodezhi, No 11, 1961, p 8.

ACSI I-0847 ID 2186187

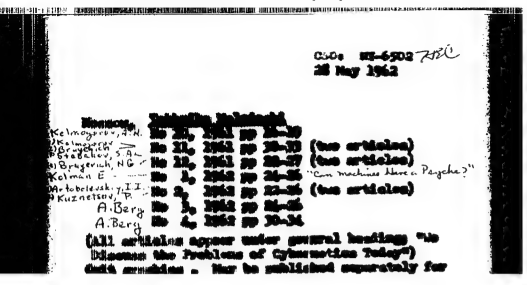
USBR Mil 12 Feb 62

OPEN FORUM OF BOLD HYPOTHESES THE SUBJECT:
GRAVITATION, BY D. IVANENKO, 13 PP.

RUSSIAN, PER, TEKH MOLODEZHI, NO 11, 1961,
PP 23-25. 967807T

FTD-TT-62-872

SCI - GEOPHYS
SEP 62 209,691



(NY=6502)

IT IS POSSIBLE TO DERIVE EQUATIONS OF HEALTH,
BY A. N. KOLMOGOROV, 13 PP.

RUSSIAN, PER, TEKHNIKA MOLODEZHI, NO 12,
1961.

JPS 14354

SCI - MISC
CYBERNETICS JUL 62

SAFETY OF COSMIC ROUTES, BY V. SHCHERBAKOV, 7 PP.

RUSSIAN, PER, TEKH MOLODEZHI, NO 12, 1961, PP 12-13. 9678048

FTD-TT-62-829

SCI - SPACE RES SEP 62 209,692

METEOTRON - A FACTORY OF CLOUDS, BY L. BERNE, 6 PP.

RUSSIAN, PER, TEKHNIKA - MOLODEZHI, NO 12, 1961, PP 28-30.

JPRS 18235

SCI - ES - ASTROM

MAR 63

FIVE STEPS INTO THE EMPIRE OF PLUTONIC THEORY, BY L. BOBROV, 6 PP.

RUSSIAN, PER, TEKHNIKA - MOLODEZHI, NO 12, 1961, PP 34-36.

JPRS 18235

SCI - ES- ASTROM

MAR 63

225,608

WE ARE DISCUSSING THE PROBLEMS OF CYBERKETICS TODAY, BY E. KOLIMAN, 12 PP.

RUSSIAN, PER, TEKHRIKA MOLODEZHI, NO 1, 1962,

JPRS 14354

SCI - MISC CYBERNETICS JUL 62

202,336

(NY-1830)

POCKET AND PORTABLE RADIOS, TAPE RECORDER AND RADIO COMBINATIONS, 4 PP.

RUSSIAN, PER, TEKHNIKA-MOLODEZHI, NO 1, 1962, PP 30, 31.

JPRS 15097

USSR
ECON
SEP 62

210,126

WE ARE DISCCUSING THE PROBLEMS OF CYBERNETICS TODAY, BY P. KUZNETSOV, 9 PP..

RUSSIAN, PER, TEKHNIKA MOLODEZHI, NO 2, 1962.

JPRS 14354

SCI - MISC CYBERNETIC JUL 62

202,399

(EY=5502)

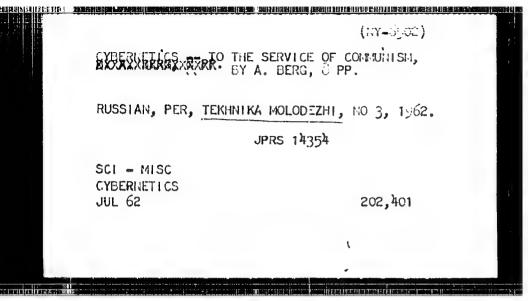
A LIVING BEING AND A TECHNICAL DEVICE, BY I. I.
ARTOBOLEVSKIY, A. YE. KOBRINSKIY, & PP.

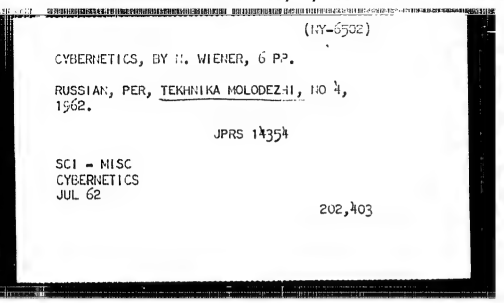
RUSSIAN, PER, TEKHNIKA MOLODEZHI, NO 2, R1962.

JPRS 14354

SCI - MISC
CYBERTNETICS
JUL 62

202,400





CYBERHETICS -- TO THE SERVICE OF COMMUNISM,
BY A. BERG, 10 PP.

RUSSIAN, PER, TEKHNIKA MOLODEZHI, NO 4,
1962.

JPRS 14354

SCI - MISC
CYBERNETICS
JJUL 62

202,402

Radio Deam of a Cosmic Ship Goest to Earth, by Prexident P. Makovetskiy, 7 pp.

RUBSIAN, per, Teth Molodezhi, No 6, 1962, pp 3-4.

CIA/FDD XX-1258

NOT RELEASABLE TO FORREIGN NATIONALS

Sei

Sep 62
USIB INTERNAL USE ONLY

To Make Cybernotics a Gennine Halper of Haran Mental
Activity, by V. M. Glushkov, 5 179.

REGIAN, per, Takimika Molodexhi, No 6, 1962, pp 28-30.

JPRS 15758

Sci - Engr
Oct 62

PROBLEMS OF CYBERNETICS TODAY, BY V. PEKELIS, 7 PP.

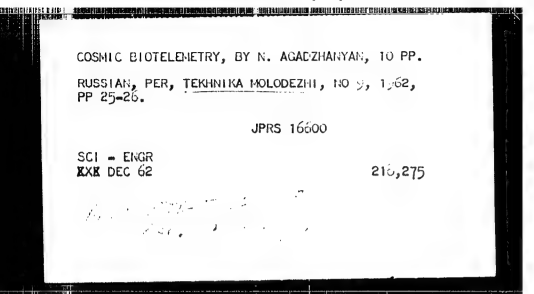
RUSSIAN, PER, TEKHNIKA - MOLODSZHI, NO 8, 1962, PP 27-29.

JPRS 17c42

SCI - MISC

JAN 63

219,014



FRIDRIKH ARTUROVICH TSANDER THE FIRST
ENGINEER IN ASTRONAUTICS, BY F. A. TSANDER,
5PP
RUSSIAN, PER, TEKHNIKA MOLODEZHI, NO 9, 1962,
P 27.

JPRS 16612
USSR
BIOG
DEC 62
215,292

BIONICS, THE ENGINEERING ART OF NATURE, BY V. BEL'KEVICH, E. VENDE, ET AL, 15 PP. RUSSIAN, PER, TEKHNIKA-MOLODEZHI, NO 9, 1962, PP 36-38.

JPRS 17500

y, and the Levis Section of the Hill Section of the Control of the

SCI - BIOL, ENGR

FEB 63

221,306

OCIEAN-MA POWER STATION, BY V. BOCOSLOVSKIY, 9 PP.
RUSSIAN, PER, TEKHNIKA MOLODEZHI, DO 1, JAN 1563,
P 37, ILLUS.

UPRS 20921

ENG
SEP 63

343,248

Leamching From Orbit - This is, by
N. Varverov, 8 pp.

RUSSIAN, per, Tekh Molodezhi, No 3, 1963, pp 6,
S1669780

PTD-TT-63-489

Sci-Aero
Aug 63

342,078

TRAINING THE MIND FOR SCIENCE AND CRAEATIVITY, BY A VEYNIK, 8 PP.

RUSSIAN, PER, TEKHNIKA MOLODEZHI, NO 3, 1963, PP 10-13.

JPRS 1956X0

SC1 - MED/BIOL JUN 63

231,793

Magnetic Armor Protects Against Cosmic Showers by W. Zaytsev, 10 9p/

Russian, per, Tekhpika Molodevid, No 3, 1963, pp 35-37. 9687648

FTD-TT-63-760

Boi-Aero or Phys Hov 63

241,477

Pleastic Amor of Steel Parts, Ly V. Alyrchito, 340.

RUSSIAN, per, Tekindha Molodezhi, No. 3, 1993,
p 30.

*ACSI Ip3990
ID 2250314
525th MI Gp

Sei - N.M. Amor
Oct 53

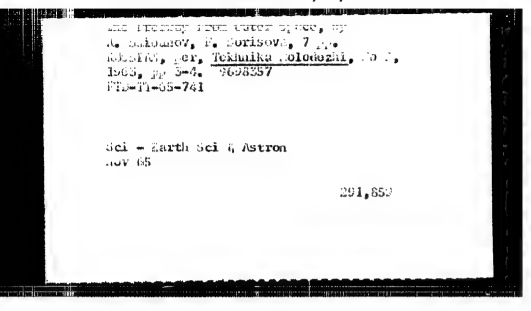
New Rolling Mills and Metal Modeling, by I. Litvinenko, 6 pp.

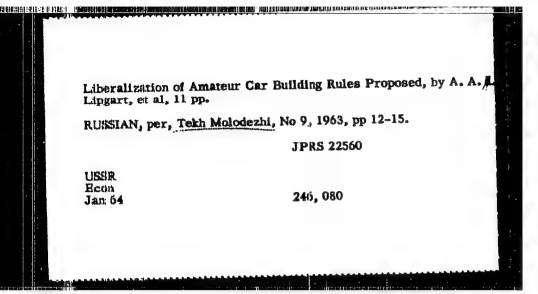
RUSSIAN, per, Tekhnika Molodezhi, No 8, 1963, pp 5, 6.

JPRS 22116

USSR
Econ
Dec 63

243,748





	aits ätel	árin-1á% 27 Jun 64	
	MECHAPIKAL ENGINEERIS (1) p 7		
	Morocus Takhasha Polodoshi No 10,	Oct 63,	
	fort		
	CHAIR WALLOWAY WATER	1,034mg	

Machine for Heat and Cold, by S. Tumanskiy,
M. Dubinskiy, 3 pp.

RUSSIAN, per, Tekhnika Molodezhi, No 10, 1963,
pp 35, 30.

ACSI I-4446
ID 2204010164
525th MI Gp

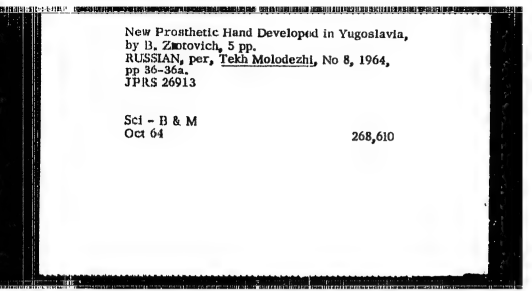
USSR
Econ
Sci - Engr

Wood, Metal, or Plastic, by Yurii Kabin, 4, 1964, p 22.

RUSSIAN, per, Tekhnika Molodezhi, No 4, 1964, p 22.

*ACSI I-5656
ID 2204043564

Sel - M/M
USSR
Econ
Sep 64



All World and Absolute Records in Outer Space
Relong to Soviet Pilots-Commants, by I.
Rorimenko, 5 pp.
RUSSHAW, per, Tekhnika Molodeshi, No 9,
1964, pp. 18-19.
JPRE 31236

USSR
Sci-Aero
Aug 65

Automatic Machines -- In the Record Laboratory, by Ya. Arkin, 5 pp.
RUSSIAN, per, <u>Tekhnika-Molodezhi</u>, No 10, 1964,
pp 16-17JPRS 28334

Sci-Nath & Data Processing
Mar 65

275,974

Aids to Intelligence, by A. Berg, 5 pp.
RUSSKAN, per, Tekhnika-Nolodezhi, No 10, 1964,
pp 18-19.
JPRS 28334

Sci-Misc
Mar 65

275,975

Cryo peric Engineering, Vol 1 of 2 (Selected Chapters), by A.M. Arkhanov. K.S. Butkevich. 748 pp.
RESIN, bk, Tekhnika Nizkikh Temperatur. 1964, pp. 1-392.
ATR/PIT/M-24-216-68

Chronic incineering, Vel 2 of 2 (helected Chapters), by A.A. Arkinanov. K.S. Butkevich, et al. 748 pp.
Filisin, bk., Tekinika Mizkikh Temperatur, 1964, pp. 393-748.

MINTERMATICAL CALLS OF STATES OF STATES

Liquefaction of Hydrogen and Helium,
Obtaining Ultralow Temperatures (Chapter
Four), by A. M. Arkharov, K. S. Butkevich,
73 pp.
RUSSIAN, rpt, Tekhnika Nizkikh Temperatur,
1964, pp 127-183. P100091767-V
FTD-HT-65-167
AO 6-17 732

Sci + Mech, Industrial, Civil
& Mar Engr
Mar 67

320,579

Principles of the Standardization of Lathe Work

1. Basic Concepts on the Cutting Process, by

R. A. Baranov, V. W. Zodotv,

REMBIAN, per, Tekhnicheskoe Normirovanie Na

Mashinostr. Zabotse, 1958, pp 137-200

WILL RIE 3596

(ON LOAM OR FURCHASE)

Sei - Eng

May 67

325,878

Techniques of Irradiatigng Materials in a Reactor, by N. F. Praydyuk, I. S. Panasyuk, et al, 39 pp. RUSSIAN, rpt, Tekhnika Oblucheniya Materialov v Reaktore, ** Moscow, 1962, pp 1-57. 9225844 ABC-Tr-6476

Sci-Mat & Met Dec 64

270,150

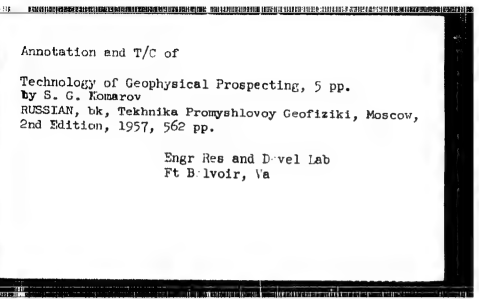
Technical Processing of Metals in Ancient Bussian, by B. A. Kolchin, RUSSIAN, bk, Tekhnika Corabotki Metalla v Drevnei Rusi, 1953, 158 pp. *CKSTI TF 67-51343

The Skill of Transmitting Measurement Results by Radio,

RUSSIAN, bk, Tekhnika Peradachi Regultatov Izmereniy po Radio, 1955.

*ATIC

Sci - Elettronics



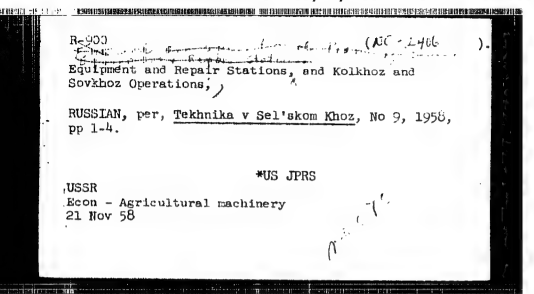
Automization of the Weaving Process in the Flax and the Hemp and Jute Industries, by S. V. Tarasov.

· THE SECOND SECOND CONTRACT OF SECOND CONTRACT OF THE PROPERTY OF THE PROPER

HUSSIAH, mo mar Avol VVI, No 1, 1956, pp 12-14.

Co-Op Tr Sch Tr 279

USSR Economic 12,282



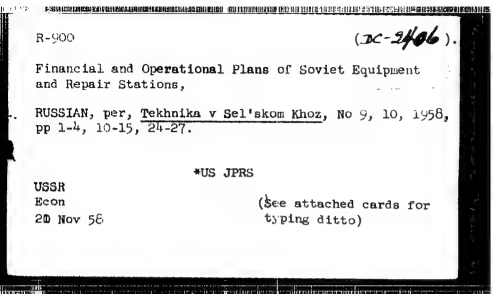
Financial and Operational Plan of RTS, by D. Startsev,

RUSSIAN, per, Tekhnika v Sel'skom Khoz, No 9, 1958, pp

pp 10-15.

*US JPRS

USSR
Econ
21 Nov 58



R-900 (DC-2700/1).

Mounting Accessory Machismes on Tractors, part I, by M. Zvolinskiy, 15 pp.

RUSSIAN, per, Tekhnika v sel'akon Khos, No 11, Nov 1958, pp 27-32.

JRS-849-D

USSER
Beom Aug 59

R-90D (DC-2700/1).

Mounting Accessory Machines on Tractors, Part II, by M. Zvolinekiy, 13 pp.

RUSSIAW, per, Tekhnika v Sel'skom Khos, No 12, Dec 1958, pp 27-32.

JPHS-8-9-D

USSR
Beom Aug 55)

94, 263

(DC-2700/2).

Mounted Machines on Various Tractors, by N. Zvelinskiy, 9 pp.

RUSSYAN, per, Tekh v Sel'akom Khozymystva, No 1, 1959, pp 33-37.

JPR9-811-D

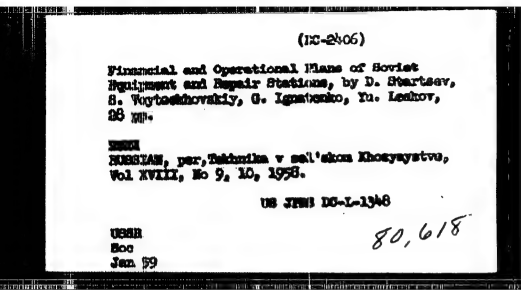
ESBATANING BERKETATANI IN PARTICIPATION OF THE PART

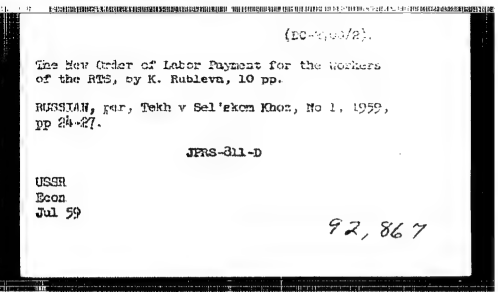
USER

Econ - Technological - Agriculture, Agricultural Machinery, livestock

Jul 59

92, 868





(DO-2:00/6).

The Windrover, by I. Georgiyevskiy, 7 pp.

BUSSIAN, per, Tekbnika v Sel'skem Khozymystve, No 7, 1959, pp 47-49.

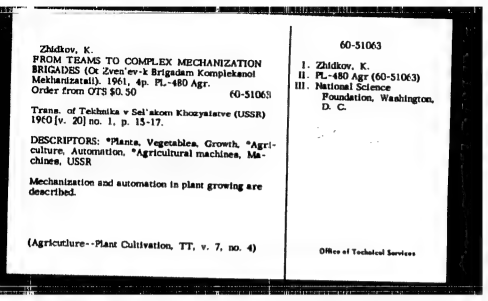
JPRS-1055-D

USSR Econ - Agriculture

Dec 59

MINISTELL | 212; + 9 472+1

102,551



Hemote Control and Automation of Eractor Driving, by S. Gel'fenbein, 6 pp.

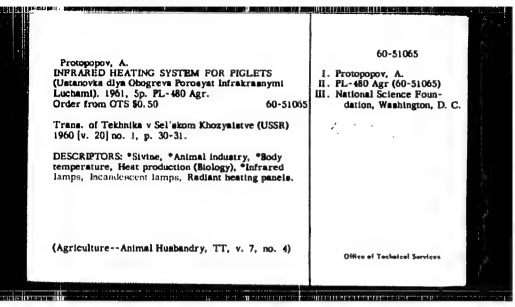
HUSSIAH, par, Tekhnika v sal'skom Khozysistvo,

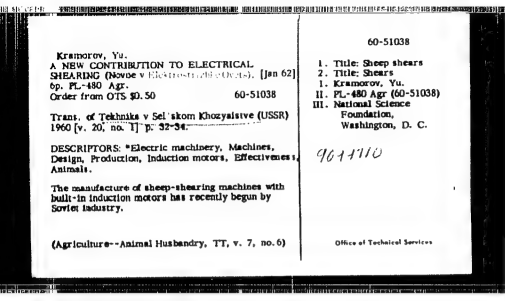
Ho 1, 196 3 pp 25-27. 9099509

OTS 60-151664

FL-180

193, 460





Increasing Reliability of Electrical Power Supply to Rural Consumers, by G. Pichak, 2 pp.

RUSSIAN, par, Tekh v Sel'skon Doursistve, 1960, pp 43-44. 9212534

OTS 63-11050 PL-480

Sei - Elec Oct 63

345 379

Self-Sharpening Knives of Rotary Tillers, by V. Sal[†]nikov, 10 pp. RUSSIAN, per, Tekhnika v Sel[†]skom Khozyaistve, 1960, pp 47-50. OTS 63-11010 PL-480

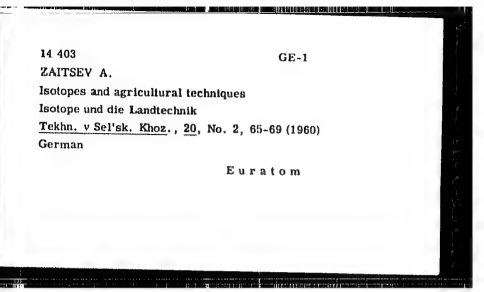
Sci - Engr Jan 65

271,040

Use of Tractor A. C. Generators, by V. Kotlyarov,
5 pp.
RUSSIAN, per, Tekh v Sel'skom Khoz, 1960,
pp \$0-52.
OT\$ 63-11010
PL-480

Sci - Engr
Jan 65

271,041



(DC-2700/31).

TB-4 Marshland Tractor, by B. Gakhenson,

RUSSLAN, per, Tekhnika v Sel'skom Khozyaystve, No 4,
Apr 1960, p 74.

*JPRS

USSR

Econ - Technological -- Tractors, Ferm Machinery

11 Oct 60

(DU-2700/32).

FBSSh-2.8M Fallow Land Tiller, by K. Korolenko,
N. Boyarchuk, V. Sokolov, /

RUSSIAN, per, Tekhnika v Sel'skom Khozyaystve, No 4,
Apr 1960, p 77.

JPRS

USSR

Econ - Technological - Soil-Working and Planting
Machines

11 Oct 60

(DC-2700/32).

STU-1.9 Fertilizer Drill, by V. Chibisov, A. Pugachev,

RUSSIAN, per, Tekhnika V Jel'skom Khozyaystve, No 5,

May 1960, p 80.

*JPRS C 97/2

USSR

Econ - Technological - Soil-Working and Planting

Machines

11 Oct 60

(DC-2700/32).

FBK-2.8 Cultivator, by K. Titovets,

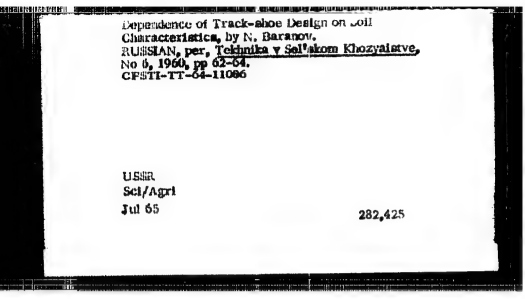
RUSSIAN, per, Tekhnika v Sel'skom Khozyaystve, No 5,
May 1960, pp 80-81.

*JPRS

USSR

Econ - Technological - Soil-Working and Planting
Machines

11 Oct 60



(DC-2700/53)

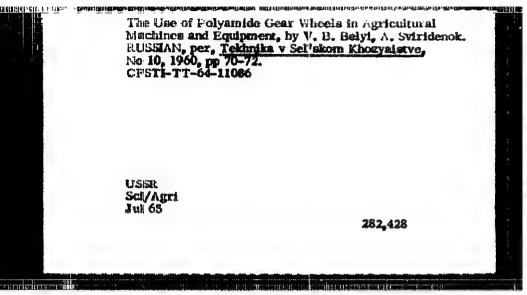
Hew Swathers for Two-Stage Harvesting of Grain Crops, by G. Ganaha, A. Fomichev, 5 pp.

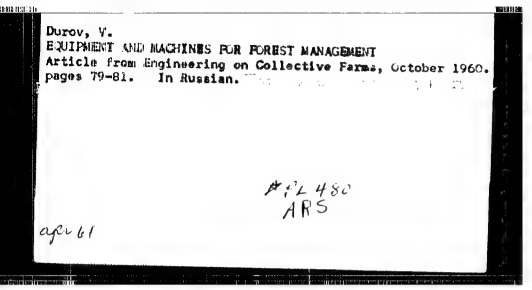
RUESIAN, per, Tekh v Sel'akon Khoz, Ho 7, 1960, pp 73-75.

JPR 6:95

USER

JPR 6:95

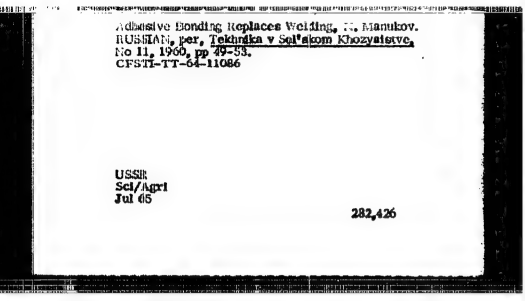




APPROVED FOR RELEASE: 09/14/2001

CIA-RDP84-00581R000300870072-1





(DC-270036)

Pressed Wood Replaced Metal, by M. Vasil'yev, 6 pp.

RUSSMAH, per, Tekh v Sel'skom Khoz, No 11, 1960, pp 57-59.

JPRS 8328

USER '

155,215

Reon

Jun 61

(DC-2700/63).

DT-5hA Tractor Equipped with Automatic Control, by I. Gol'dsteyn,

RUSSIAN, ger, Tekhnika v Sel'skom Khozyaystve, No 11, 1960, pp 76-77.

*JIRS

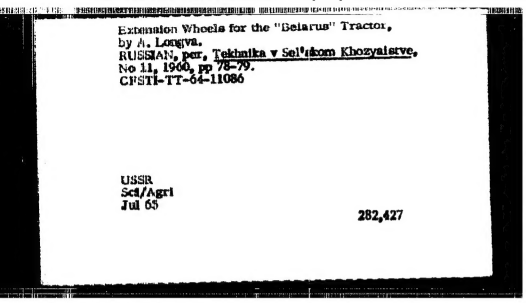
USSR

Econ

23 Mar 61

APPROVED FOR RELEASE: 09/14/2001 CIA-R

CIA-RDP84-00581R000300870072-1



Technical Equipment Should Be More Effectively (Fighther, 5 pp.

RUSSIAN, per, Tekh v Sel'ekom Khoz, Vol XX, No 12, 1960, pp 1-3.

JPRS 8675

USSR

Heom

Aug 61